

„Intelligent Quality Assurance“ - New software for process**observer** advanced

The process**observer** advanced shows off its new software, which is even more customer friendly.

Flexible with two channels

Just like the process**observer** classic, the process**observer** advanced inspects and documents the welding, cutting and drilling processes completely non-contact and non-destructive in real-time. However with the process**observer** advanced, process monitoring is possible over two independent channels. I.e. for example, process monitoring and power measurement at the same time and independent of each other with one device!

Further advantages at a glance:

- The Online-Software V1.1 is even easier to operate. It has the latest navigation options, an implemented search function and much more.
- The database information can be adapted simply to that of the respective customer. New or other items of information are also easy to integrate later.
- Zoom functions on the graphs facilitate the evaluation. In addition the graphs can also be adapted customer-specific and besides the measuring points, also indicate length or time.
- Improved statistics with more information about the components or seams are available.
- Changes in language of the user interface are easy to implement.
- Easy management of the measuring results via database.
- The software supports the optimization of the welding process.

You can find detailed descriptions about the process**observer** advanced [here](#).